Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst seed\$3 catalytic catalytically catalystic catalistic) and ((soak\$3 pre\$expos\$3 expos\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud)) and ("427"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2005/07/24 16:07
L2	631	(cvd (chemical near3 vapor near3 deposition)) and plasma and capacitively and microwave and inductively	US-PGPUB; USPAT	OR	ON	2005/07/24 16:08
L3	25	plasma and capacitively and microwave and inductively and (carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and grow\$3	US-PGPUB; USPAT	OR	ON	2005/07/24 16:11
L4	18	plasma and capacitively and microwave and inductively and ((nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) with grow\$3)	US-PGPUB; USPAT	OR	ON	2005/07/24 16:48
L5	0	"5877110.pn."	US-PGPUB; USPAT	OR	ON	2005/07/24 16:49
L6	1	"5877110".pn.	US-PGPUB; USPAT	OR	ON	2005/07/24 16:55
L7	1	"5603907".pn.	US-PGPUB; USPAT	OR	ON	2005/07/24 17:17
L8	406	427/249.3,249.1.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/24 17:17

S3	53	(carbon near3 (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube)))) and ((catalyst reactant) same (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) same (catalyst reactant)) and ((gas gaseous fluid) with plasma)	US-PGPUB; USPAT	OR	OFF	2005/07/24 13:32
S4	253	(CNT (carbon with (nano\$tube MWNT SWNT nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((catalyst reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant))	US-PGPUB; USPAT	OR	OFF	2005/02/03 14:36
S5	169	(CNT (carbon with (nano\$tube MWNT SWNT nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((catalyst reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrgen hydro\$carbon)	US-PGPUB; USPAT	OR	OFF	2005/02/03 14:37
S6	230	(CNT (carbon with (nano\$tube MWNT SWNT nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((catalyst reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen hydro\$carbon)	US-PGPUB; USPAT	OR	OFF	2005/02/03 14:44
S7	2	"6062931".pn. "20020079802"	US-PGPUB; USPAT	OR	OFF	2005/02/03 14:43

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S8	252	(CNT (carbon with (nano\$tube MWNT SWNT nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen hydro\$carbon)	US-PGPUB; USPAT	OR	OFF	2005/02/03 17:03
S9	1	"99065821"	EPO; JPO; DERWENT	OR	OFF	2005/02/03 14:53
S10	2	"9965821"	EPO; JPO; DERWENT	OR	OFF	2005/02/03 14:53
S11	252	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen hydro\$carbon)	US-PGPUB; USPAT	OR	OFF	2005/02/03 17:05
S12	252	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen methane ethane acethylene hydro\$carbon)	US-PGPUB; USPAT	OR	OFF	2005/02/03 18:20

S13	7	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen methane ethane acethylene hydro\$carbon)	EPO; JPO; DERWENT	OR	OFF	2005/02/03 17:07
S14	120	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (cataly\$t reactant)) and (hydrogen methane ethane acethylene hydro\$carbon) and ((electron field) near4 (emission emitter emissive emitting source))	US-PGPUB; USPAT	OR	OFF	2005/02/05 19:30
S15	96	S14 not @Ad>"20030619"	ÚS-PGPUB; USPAT	OR	OFF	2005/02/03 18:24
S16	124	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen methane ethane acetylene hydro\$carbon) and ((electron field) near4 (emission emitter emissive emitting source))	US-PGPUB; USPAT	OR	OFF	2005/02/03 18:24
S17	99	S16 not @Ad>"20030619"	US-PGPUB; USPAT	OR	OFF	2005/02/04 13:15

S18	120	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament tubule tubular wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen methane ethane acethylene hydro\$carbon) and ((electron field) near4 (emission emitter emissive emitting source))	US-PGPUB; USPAT	OR	OFF	2005/02/05 19:31
S19	0	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament tubule tubular wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen methane ethane acethylene hydro\$carbon) and ((electron field) near4 (emission emitter emissive emitting source))	EPO; JPO; DERWENT	OR	OFF	2005/02/05 19:33
S20	7	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament tubule tubular wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((heat\$3 temperature calcinat\$3 baking baked bake firing fired) with (catalyst reactant)) and (hydrogen methane ethane acethylene hydro\$carbon)	EPO; JPO; DERWENT	OR	OFF	2005/02/05 19:42
S22	0	S18 not @ad>"20030619"	EPO; JPO; DERWENT	OR	OFF	2005/02/05 19:35
S23	96	S18 not @ad>"20030619"	US-PGPUB; USPAT	OR	OFF	2005/02/05 19:35

S24	60	(CNT MWNT SWNT (carbon with	US-PGPUB;	OR	OFF	2005/02/05 21:19
		(nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament tubule tubular wire wisker tube))))) and ((cataly\$4 reactant) with (grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3)) and ((expos\$3 pre\$treat\$4 soak\$3) with (catalyst reactant) with (gas hydro\$carbons fluid vapor atmosphere hydrogen methane ethane acethylene hydro\$carbon))	USPAT			
S25	4	("5300203" "5424054" "6183714" "6221330").PN. OR ("6692717").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/05 20:39
S26	1	"6062931".pn. "200200798092"	US-PGPUB; USPAT	OR	OFF	2005/02/05 20:40
S27	2	"6062931".pn. "20020079802"	US-PGPUB; USPAT	OR	OFF	2005/02/05 20:40
528	45	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament tubule tubular wire wisker tube))))) and (plasma with density)	US-PGPUB; USPAT	OR	OFF	2005/02/06 11:47
S29	473	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament tubule tubular wire wisker tube))))) and ((catalys\$3 catalyt\$3) same (soak\$3 pre\$soak\$3 treat\$4 pre\$treat\$4 expos\$3 pre\$expos\$3 grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3) same (gas gaseous hydro\$carbons hydro\$carbon hydrogen fluid medium atmosphere))	US-PGPUB; USPAT	OR	OFF	2005/02/06 12:26

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S30	65	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament tubule tubular wire wisker tube))))) and ((catalys\$3 catalyt\$3) same (soak\$3 pre\$soak\$3 treat\$4 pre\$treat\$4 expos\$3 pre\$expos\$3 grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3) same (gas gaseous hydro\$carbons hydro\$carbon hydrogen fluid medium atmosphere))	EPO; JPO; DERWENT	OR	OFF	2005/02/06 12:16
S31	153	(CNT MWNT SWNT (carbon with (nano\$tube nano\$rod nano\$filament nano\$wisker nano\$wire (nano near3 (rod filament tubule tubular wire wisker tube))))) and ((catalys\$3 catalyt\$3) same (decompos\$3 grind\$3 particule granule particle particulate powder granule granuliz\$3 granulat\$3 ground\$3) same ((soak\$3 pre\$soak\$3 treat\$4 pre\$treat\$4 expos\$3 pre\$expos\$3 deconpos\$3 catalys\$3 catalyt\$3) near3 (gas gaseous hydro\$carbons hydro\$carbon hydrogen fluid medium atmosphere)))	US-PGPUB; USPAT	OR	OFF	2005/02/06 12:38
S32	3	"2001020072"	EPO; JPO; DERWENT	OR	OFF	2005/02/06 13:52
S33	1	"6413487"	EPO; JPO; DERWENT	OR	OFF	2005/02/06 15:06
S34	. 1	2002-171470.NRAN.	DERWENT	OR	OFF	2005/02/06 13:52
S35	492	(carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and (grow\$3 develop\$4) and (granulat\$3 granularizing granul\$3 ground\$3 pluveriz\$4 grind\$3) and (gas medium gaseous fliud) and catalyst	US-PGPUB; USPAT	OR	ON	2005/07/11 15:19

S36	203	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (granulat\$3 granularizing granul\$3 ground\$3 pluveriz\$4 grind\$3) and (gas medium gaseous fliud) and catalyst	US-PGPUB; USPAT	OR	ON	2005/07/11 15:20
S37	0	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (granulat\$3 granularizing granul\$3 ground\$3 pluveriz\$4 grind\$3) and (gas medium gaseous fliud) and (catalyst catalytic catalytically catalystic catalistic)	EPO; JPO; DERWENT	OR	ON	2005/07/11 15:23
S38	110	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst catalytic catalytically catalystic catalistic)	EPO; JPO; DERWENT	OR	ON	2005/07/11 15:24
S39		((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst catalytic catalytically catalystic catalistic) and (soak treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3)	EPO; JPO; DERWENT	OR .	ON	2005/07/11 15:29

S40	389	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst catalytic catalytically catalystic catalistic) and ((soak treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud))	US-PGPUB; USPAT	OR	ON	2005/07/11 15:30
S41	20	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst catalytic catalytically catalystic catalistic) and ((soak treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud)) and "445"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/11 15:30
S42	20	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst catalytic catalytically catalystic catalytic catalytically catalystic catalistic) and ((soak\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud)) and "445"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/11 15:32

S43 -	23	((carbon with (nano\$tube nano\$particle nano\$filament	US-PGPUB; USPAT	OR	ON	2005/07/11 15:32
		nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst catalytic catalytically catalystic catalistic) and ((soak\$3 pre\$expos\$3 expos\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous				
S44	27	fliud)) and "445"/\$.ccls. ((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst catalytic catalytically catalystic catalistic) and ((soak\$3 pre\$expos\$3 expos\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous	EPO; JPO; DERWENT	OR	ON	2005/07/11 16:23

S45	28	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst seed\$3 catalytic catalytically catalystic catalistic) and ((soak\$3 pre\$expos\$3 expos\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud))	EPO; JPO; DERWENT	OR	ON	2005/07/11 16:24
S46	435	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst seed\$3 catalytic catalytically catalystic catalistic) and ((soak\$3 pre\$expos\$3 expos\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud))	US-PGPUB; USPAT	OR	ON	2005/07/11 16:26

S47	107	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst seed\$3	US-PGPUB; USPAT	OR	ON	2005/07/11 16:27
		catalytic catalytically catalystic catalistic) and ((soak\$3 pre\$expos\$3 expos\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud)) and ("445"/\$.ccls. "313"/\$.ccls. "427"/\$.ccls." 324"/\$.ccls.)		·		
S48	54	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst seed\$3 catalytic catalytically catalystic catalistic) and ((soak\$3 pre\$expos\$3 expos\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud)) and ("428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2005/07/13 18:23

S49	54	((carbon with (nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) with (grow\$3 develop\$4)) and (gas medium gaseous fliud) and (catalyst seed\$3 catalytic catalytically catalystic catalistic) and ((soak\$3 pre\$expos\$3 expos\$3 treat\$3 pre\$treat\$3 pre\$soak\$3 bath\$3 wet\$4 damp\$3 dip\$3 drench\$3 flow\$3 immers\$3 impregnat\$3 infus\$3 percolat\$3 permeat\$3 saturat\$3 seeth\$3 submerg\$3 wash\$3) with (gas medium gaseous fliud)) and ("428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2005/07/13 18:22
S51	2	"02073246"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:21
S52	3	"2002073246"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:21
S53	25	"0273246"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:27
S54	0	"02732468"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:27
S55	0	"020732468"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:27
S56	1	"02073648"	EPO; JPO; DERWENT	OR '	ON	2005/07/13 19:28
S57	2	"02073646"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:28
S58	3	"2002073646"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:28
S59	18	"0273646"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:29
S60	3	"1380043"	EPO; JPO; DERWENT	OR	ON	2005/07/13 19:32
S61	1	2002-657995.NRAN.	DERWENT	OR	ON	2005/07/13 19:30
S62	1	"20040131858"	US-PGPUB; USPAT	OR	ON	2005/07/13 19:32